Filo Copy Page 1 of 1 09/713,794 updated

WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, April 21, 2004

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count				
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ							
	L23	L21 and L5	7				
	L22	L21 same L5	0				
	L21	L19 near10 (plant near5 (gene or protein))	30				
	L20	L19 same L9	9				
	L19	codon near7 (replac\$)	3179				
	L18	(recoding or recode or recoded) same (plant near7 (gene or protein or sequence))	2				
	L17	(recoding or recode or recoded) near20 (plant near7 (gene or protein or sequence))	1				
	L16	(recoding or recode or recoded) near10 (plant near7 (gene or protein or sequence))	0				
	L15	(recoding or recode or recoded) near10 (sequences)	135				
	L14	L2 and L9	32				
	L13	L2 same L9	7				
	L12	L5 and L10	25				
	L11	L5 same L10	7				
	L10	L9 same L1	55				
	L9	(heterologous or recombinant) near10 (plant near5 (gene or protein))	4095				
	L8	L6 and L5	12				
	L7	L6 same L5	4				
I,	L6	L1 same L4	21				
	L5	((yeast or cerevisiae) near10 (express\$))	25625				
	L4	recombinant near 10 (plant near 5 (gene or protein))	2962				
	L3	L1 and ((yeast or cerevisiae) near10 (express\$))	6014				
	L2	L1 same ((yeast or cerevisiae) near10 (express\$))	676				
	L1	codon near7 (bias or preference or usage or optimiz\$)	9745				

END OF SEARCH HISTORY



STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 119915

TO: David Lamberston Location: rem/2b/79/2c70

Art Unit: 1636

Wednesday, April 21, 2004

Case Serial Number: 09/713794

From: Barb O'Bryen

Location: Biotech-Chem Library

Remsen 1A69

Phone: 571-272-2518

BOB

barbara.obryen@uspto.gov

Search Notes			
			·
	•		·
			·
·		н	
			_



O'Bryen, Barbara

From:

Lambertson, David

Sent:

Monday, April 19, 2004 11:07 AM

To:

O'Bryen, Barbara

Cc:

Lambertson, David

Subject: Search Request

Search Request

Examiner's Name:

David Lambertson

Examiner #:

79514

Art Unit:

1636

Room #:

02B79 Remsen

Mailbox room#:

02C70 Remsen

Phone:

(571) 272-0771

Results Format:

paper

Serial #:09/713,794

Please Search:

Nucleic Acid databases for:

SEQ ID No: 15 (551 amino acids)

Including:

1. Interference Search Only.

Also,

Please Search:

Nucleic acid databases for:

SEQ ID NOS: 1 (2261 nucleotides) and 10 (2181 nucleotides)

Including:

4/10/04

1. Interference Search Only.

Thanks, Dave.